146	L Number	Hits	Search Text	DB	Time stamp
((optical optic) with (fibre fiber) with (illuminats) mitts(3) with (collection detect\$3))					
(illuminat\$3 emitt\$3) with (collection detect\$3) detect\$3) detect\$3] detect\$4] detect\$4] detect\$4] detect\$5] detect\$5] detect\$5] detect\$6] d	J	1.0			2000,00,00 11.30
detect\$3)					
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235				1	
((optical optic) with (fibre fiber) with (single)) 7 (600/309-344.ccls. 356/39-42.ccls.) and ((optical optic) with (fibre fiber)) same (sympto) (optical optic) with (fibre fiber)) same (sympto) (optical optic) with (fibre fiber)) and (optical optic) with (fibre fiber)) and (indeptical optic) with (sympto) (indeptical optic) with (sympto) (indeptical optic) with oxygen) (blood with (contart level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$ (sympto) (sympto) (sympto) (sood with (contart level)) saturation) (sympto) (shood with (contart level)) saturation) (sympto)	5	235	(600/309-344.ccls. 356/39-42.ccls.) and		2003/06/08 13:49
(single) (solo)	-			US-PGPUB;	
To				EPO; JPO;	
7 (600/309-344.ccls. 356/39-42.ccls.) and (10ptical optic) with (fibre fiber)) same (1000/309-344.ccls. 356/39-42.ccls.) and (10ptical optic) with (fibre fiber)) and (10ptical optic) with (fibre fiber) and (10ptical optic) with (fibre fiber) and (10ptical optic) with (fibre fiber) and (10ptical optic) with oxygen) (blood with (contents) and (10ptical optic) with oxygen) (blood with (contstituent component analyte glucose)) oximets oxymets3) and (without adj3 (touch\$3 contact\$3)) (600/s.ccls. 356/39-42.ccls.) and (10ptical optic) with oxygen) (blood with (contstituent component analyte glucose)) oximet\$ oxymet\$3] and ("no" adj3 (touch\$3 contact\$3)) (600/s.ccls. 356/39-42.ccls.) and (10ptical optic) with (10ptical optic) with oxygen) (blood with (content level)) saturation) with oxygen) (blood with (contstituent component analyte glucose)) oximet\$ oxymet\$3] and ("no" adj3 (touch\$3 contact\$3)) (600/322-323.ccls. and ((optical optic) with (fibre fiber)) (10ptical optic) with (10ptical optic) (10ptical optic) with (10ptical optic) (10ptical optical optical optical optical optical optical optical optical opti				DERWENT;	,
((optical optic) with (fibre fiber)) same (without with (touch\$3 contact\$3))				IBM TDB	1
Second Series	7	7		USPAT;	2003/06/08 14:39
8 26 (600/309-344.ccls. 356/39-42.ccls.) and ((optical optic) with (fibre fiber)) and ((optical optic) with (fibre fiber)) and ((optical optic) with (fibre fiber)) and (shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximets oxymet\$\frac{3}{5}\$ (Shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (600/\$.ccls. 356/39-42.ccls.) and (shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$ oxymet\$\frac{3}{5}\$ oxymet\$\frac{3}{5}\$ and ("no" adj3 (touch\$\frac{3}{5}\$ contact\$\frac{3}{5}\$) (600/\$322-323.ccls. and ((optical optic)) with (fibre fiber)) 19 22 ("5448662" "5548674" "5636634" "5655530" "561843" "5671317" "5956150" "5978691" "6014756" "604551" "6152876" "4726382" "549627" "5830132" "4701049" "5337744" "5346455" "5572313" "5782757" "5786592" "5805287" "5805287" "5805266").PN. 20 653 (600/309-344.ccls.) and (support post) 21 90 (600/344.ccls.) and (support post) 22 653 (600/309-344.ccls.) and (support post) 23 90 (600/344.ccls.)			((optical optic) with (fibre fiber)) same	US-PGPUB;	
Second Color			(without with (touch\$3 contact\$3))	EPO; JPO;	
8				l .	
Coptical optic) with (fibre fiber) and (without adj3 (touch\$3 contact\$3))					
Without adj3 (touch\$3 contact\$3)	8	26		I .	2003/06/08 14:48
9 170 (600/\$.ccls. 356/39-42.ccls.) and (shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$ contact\$3)) (500/\$.ccls. 356/39-42.ccls.) and (shemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (content) with oxygen) (blood with (content) with (content) level)) saturation) with oxygen) (blood with (content level)) saturation) with oxygen) (blood with (content) belood				1	
9 170 (600/\$.ccls. 356/39-42.ccls.) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$ content(\$saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$ content(\$saturated (blood with (content level)) saturation) with oxygen) (blood with (contentituent component analyte glucose)) oximet\$ component analyte glucose)) contents\$ component analyte glucose)) contents\$ component analyte glucose)) content\$ component analyte glucose) content\$ co			(without adj3 (touch\$3 contact\$3))		
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